[54]		NG CIRCUIT FOR WRIST HAVING SOLAR BATTERY
[75]	Inventor:	Yuki Tsuruishi, Suwa, Japan
[73]	Assignee:	Kabushiki Kaisha Suwa Seikosha, Tokyo, Japan
[22]	Filed:	Dec. 27, 1971
[21]	Appl. No.:	212,297
[30]	Foreign Application Priority Data	
	Dec. 29, 19	
	Feb. 18, 197	71 Japan46/7157
[52]	U.S. Cl	58/23 C, 250/215 X
		G04c 3/00, H01j 39/12
[58]	Field of Sea	arch58/23 R, 23 A, 23 C,
		58/5 DR; 250/215 X; 307/202

[56]	References Cited	
	UNITED STATES PATENTS	

3,293,568 12/1966 Ganter et al......58/23 A

FOREIGN PATENTS OR APPLICATIONS

898,366 6/1962 Great Britain58/23 C

Primary Examiner—Richard B. Wilkinson
Assistant Examiner—Edith C. Simmons Jackmon
Attorney—Alex Friedman et al.

[57] ABSTRACT

In a wristwatch having therein a solar battery and a secondary battery charged by said solar battery, a charging circuit prevents too high a current from flowing when the solar battery is strongly illuminated. Provision is also made for preventing overcharge of the secondary battery.

8 Claims, 7 Drawing Figures

